





THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Stephen A. BAGSHAW

Assignee:

ATI Technologies, Inc.

Title:

METHOD AND SYSTEM FOR ENCRYPTION

Patent No.:

7,089,426 B1

Issued:

August 8, 2006

Atty. Docket No.:

1376-0000920

MS: Certificate of Correction Branch COMMISSIONER FOR PATENTS PO Box 1450 Alexandria, VA 22313-1450

Certificate

SEP 2 9 2006

Correction REQUEST FOR CERTIFICATE OF CORRECTION OF PATENT PTO MISTAKE (37 C.F.R. § 1.322(a))

Dear Sir:

Pursuant to 35 U.S.C. § 254 and 37 C.F.R. § 1.322(a), please issue a Certificate of Correction in the above-identified matter. The mistakes to be corrected were made by the Office.

- 1. Attached hereto, in duplicate, is Form PTO-1050, with at least one copy suitable for printing.
- 2. The exact pages where the errors are shown correctly in the application file: Amendment After Allowance dated July 20, 2005; Page 4, Claim 17 (renumbered Claim 13); Page 5, Claim 24 (renumbered Claim 17)
- 3. Please send the Certificate to:
 - J. GUSTAV LARSON

LARSON NEWMAN ABEL POLANSKY & WHITE, L.L.P. 5914 WEST COURTYARD DRIVE, SUITE 200 AUSTIN, TEXAS 78730

Respectfully submitted,

9-25-86

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(Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

: 7,089,426 B1

DATED

: August 8, 2006

INVENTOR:

: Stephen A. BAGSHAW

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 8, Line No. 63, change "The a video" to -- The video--

Column 9, Line No. 23, change "fist" to --first--

MAILING ADDRESS OF SENDER:

Larson Newman Abel Polansky & White, LLP 5914 West Courtyard Drive, Suite 200 Austin, TX 78730

PATENT NO. 7,089,426 B1

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This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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/ IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Stephen A. BAGSHAW

Title:

METHOD AND SYSTEM FOR ENCRYPTION

App. No.:

09/669,352

Filed:

9/26/2000

Examiner:

HO, Thomas M.

Group Art Unit:

2134

Customer No.: 34456

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Confirmation No.:

4574

Atty. Dkt. No.: 1376-0000920

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AMENDMENT AFTER ALLOWANCE (37 C.F.R. §1.312)

Dear Sir:

This Amendment is being submitted following the Notice of Allowance mailed on May 19, 2005 and prior to payment of the issue fee.

Claim Amendments begin on page 2.

Remarks begin on page 7.

CERTIFICATE OF TRANSMISSION/MAILING

I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail, in an envelope addressed to the Commissioner for Patents on

Judy Carey

Typed or Printed Name

Signatu

IN THE CLAIMS:

Please amend claims 7, 12, 24 and 35 and cancel claim 19 as indicated in the following:

- 1. (Previously Presented) A method comprising:
- establishing an encrypted link between a peripheral device and a software component of an information handling system, wherein establishing the encrypted link includes generating a first seed key common to both the peripheral device and the software component;
- providing the first seed key and a public encryption key associated with the peripheral device to a video controller; and
- generating at the video controller, using the first seed key and the public encryption key, a second seed key different from the first seed key, the second seed key to encrypt communications between the software component and the video controller.
- 2. (Original) The method as in Claim 1, wherein generating the first seed key is performed by the software component.
 - 3. (Original) The method as in Claim 2, wherein generating the first seed key includes: using the public encryption key associated with the peripheral device to select a plurality of private encryption keys associated with the software component; and determining the seed key based upon the selected private keys associated with the software component.
- 4. (Original) The method as in Claim 1, wherein generating the first seed key is performed by the peripheral device.
 - 5. (Original) The method as in Claim 4, wherein generating the first seed key includes: using the public encryption key associated with the software component to select from a plurality of private encryption keys associated with the peripheral device; and summing the select private keys associated with the peripheral device.
 - 6. (Canceled)

(Currently Amended) The method as in Claim 1, further including:

providing the public encryption key associated with the peripheral device and a private decryption key[[,]] associated with the software component[[,]] to the video controller; and

providing public key encryption between the video controller and the peripheral device.

- 8. (Canceled)
- 9. (Canceled)
- 10. (Canceled)

(Original) The method as in Claim 1, wherein the peripheral device is a display device.

(Currently Amended) The method as in Claim 1, wherein the step of establishing further includes the first seed key being based upon the peripheral device and the information handling system.

(Original) The method as in Claim 12, wherein the first seed key is unique to the peripheral device and the information handling system.

(Previously Presented) A video controller comprising:

- a bus connection to receive a first seed key from a software component within an information handling system;
- a digital communications connector to connect to a peripheral device and to receive a public encryption key from said peripheral device;
- a first set of registers to store said first seed key, said first seed key common to both said information handling system and said peripheral device;
- a second register to store said public encryption key; and
- a processing circuit to generate, using said first seed key and said public encryption key, a second seed key different from said first seed key, said second seed key to

encrypt communications between said software component and said video controller. (Previously Presented) The video controller as in Claim 1x, wherein said information handling system generates said first key and wherein generation of said first key includes: using said public encryption key to select a plurality of private encryption keys; and combining said selected private encryption keys. (Previously Presented) The video controller as in Claim A wherein communications between said video controller and said information handling system are performed over a system bus. (Previously Presented) The video controller as in Claim 16, wherein said system bus is a Peripheral Component Interconnect bus. (Previously Presented) The video controller as in Claim 1 wherein said digital communications connector is a Digital Video Interface connector. 19. (Canceled) (Previously Presented) The video controller as in Claim 14 wherein said peripheral device is a display device.

21.-23. (Canceled)

(Currently Amended) A system comprising:

a processor coupled to a system bus;

memory coupled to said system bus for use by said processor;

a collection of instructions to be stored in said memory and executed by said processor, said collection of instructions including instructions to establish an encrypted link between said system and a peripheral device, wherein establishing said encrypted link includes generating a first seed key common to both said peripheral device and said system, said collection of instructions further including instructions to deliver said first seed key to a video controller; and

[[a]] said video controller including:

- a bus connection to receive said first seed key;
- a digital communications link to connect to said peripheral device and to receive a public encryption key from said peripheral device;
- a first set of registers to store said first seed key;
- a second register to store said public encryption key; and
- a processing circuit to generate, using said first seed key and said public encryption key, a second seed key different from said first seed key, said second seed key to encrypt communications between said system and said video controller.

(Original) The system as in Claim 2, wherein said memory includes random access memory and read-only memory.

(Original) The system as in Claim 24, wherein generating a first seed includes: using said public encryption key to select a plurality of private encryption keys; and combining said selected private encryption keys.

24. (Original) The system as in Claim 25, wherein said public encryption key and said plurality of private encryption keys are located in said memory.

28. (Original) The system as in Claim 24, wherein said system bus is a Peripheral Component Interconnect bus.

Que (Original) The system as in Claim 24, wherein said digital communications link is a Digital Video Interface connector.

30. (Canceled)

(Original) The system as in Claim 24, wherein said peripheral device is a display device.

24 (Original) The system as in Claim 24, wherein encryption is performed using an orthogonal transformation.

33. - 34. (Canceled)

(Currently Amended) The system as in Claim 24, wherein the digital communications [[link]]connector is to receive a public encryption key from said peripheral device and to transmit encrypted digital data to said peripheral device.

REMARKS

Claims 7, 12, 24 and 35 have been amended to correct various informalities and claim 19 has been canceled because it is redundant. The amendments to the claims do not change the scope of the claims. Entry thereof is therefore respectfully requested.

Should the Examiner deem that any further action by the Applicant would be desirable for placing this application in even better condition for issue, a call to the Applicant's representative listed below is requested.

The Commissioner is hereby authorized to charge any fees that may be required, or credit any overpayment, to Deposit Account Number 50-0441.

Respectfully submitted,

Ryan S. Davidson, Reg. No. 51,596 TOLER, LARSON & ABEL, L.L.P.

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